# **Standards Change Request**

Change STANDARD\_VALUE\_TYPE and MAXIMUM\_LENGTH for SCR3-1152.v1 SPACECRAFT\_POINTING\_MODE to SUGGESTED and 25 respectively

#### Provenance:

Date: 2009-06-22

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#### Problem:

SPACECRAFT\_POINTING\_MODE has a standard value type (STANDARD\_VALUE\_TYPE) of DYNAMIC which requires PDS approval for adding new standard value. Values are limited to twelve (12) characters.

The Odyssey THEMIS team would like to use this keyword with several new values including some that will be devised in the future and aren't currently known. An example of a new value is "HGA\_MITIGATION\_R-10". There would appear to be little merit in requiring formal approval for values of this type.

The currently proposed addition, HGA\_MITIGATION\_R\_10 at 19 characters exceeds the allowed length of twelve (12) characters.

### **Current Urgency:**

Medium. ODY Themis would like to use this now.

### **Proposed Solution:**

Change the standard value type of this keyword to SUGGESTED. This keyword requires the accompanying keyword SPACECRAFT\_POINTING\_MODE\_DESC that also lists and defines the standard values being used by a specific mission.

Increase the MAXIMUM\_LENGTH to 25 characters

## **Impact Assessment:**

PDS Standards Reference -- no impact

Archive Preparation Guide -- no impact

Proposer's Archive Guide -- no impact

Planetary Science Data Dictionary – will need to change the STANDARD\_VALUE\_TYPE value for this keyword to SUGGESTED and MAXIMUM\_LENGTH to 25 characters.

PDS tools -- no impact

Existing archives -- no impact

#### **Additional Information:**

(none)

### **Requested Changes:**

Update the Planetary Science Data Dictionary as follows:

The spacecraft\_pointing\_mode element provides the pointing mode of the spacecraft. The definition of the modes and the standard values are given via the SPACECRAFT\_POINTING\_MODE\_DESC element, which shall always accompany this keyword"

```
GENERAL_DATA_TYPE = "CHARACTER"

MAXIMUM = "N/A"

MINIMUM = "N/A"

MAXIMUM_LENGTH = "12 25"

MINIMUM_LENGTH = "N/A"

STANDARD_VALUE_TYPE = "DYNAMICSUGGESTED"

STANDARD_VALUE_SET_DESC = "
```

NADIR - This pointing mode is used to define a pointing to the center of the target body defined by TARGET NAME element.

ALONGTRACK - This pointing mode is a derivative of the NADIR pointing mode but with an offset to the target body center point using an offset in the flight direction of a spacecraft. The SPACECRAFT\_POINTING\_MODE\_DESC shall contain either information on the angle in respect to the spacecraft to target body center line (POSITION\_ANGLE, OFFSET\_ANGLE) or in respect to the center of the body (OFFSET\_X/Y/Z). In the latter case the reference frame and the epoch need to be specified.

ACROSSTRACK - This pointing mode is a derivative of the NADIR pointing mode but with an offset to the target body center point using an offset perpendicular to the flight direction of the spacecraft. The SPACECRAFT\_POINTING\_MODE\_DESC shall contain either information on the angle in respect to the spacecraft to target body center line (POSITION\_ANGLE, OFFSET\_ANGLE) or in respect to the center of the body (OFFSET\_X/Y/Z). In the latter case the reference frame and the epoch needs to be specified.

INERT - This pointing mode is used to define a pointing in an inertial reference frame. In principle the pointing may be considered constant

during the observation. It is either possible to define an explicit pointing direction or a celestial object. The SPACECRAFT\_POINTING\_MODE\_DESC shall contain information either on the object that is pointed to or the position (RA,DEC). In the latter case the reference frame and epoch of the celestial direction shall be given, e.g. Earth Mean Equatorial (EME) at J2000.

LIMB - This pointing mode is used to specify a point on the limb of the target body. The limb is defined as the contour of the target body as seen from the spacecraft. To specify a position on the limb two methods may be used. The first method computes the two limb points of a target object using the rotation of the target body. To specify a single point it is necessary to define if the ascending node or the descending node should be used. The second method defines a point on the limb using a position angle. One of these methods shall be described in the SPACECRAFT POINTING MODE DESC element."

```
KEYWORD DEFAULT VALUE
UNIT_ID
SOURCE_NAME
                           = "N/A"
UNIT ID
                           = "Joe Zender, ESA"
FORMATION RULE DESC
                           = "N/A"
OBJECT
                           = ELEMENT STANDARD VALUE
                           = "ACROSSTRACK"
 COLUMN VALUE
 COLUMN_VALUE TYPE
                            = "A"
                          = "U"
 COLUMN VALUE NODE ID
                           = "Y"
 OUTPUT FLAG
                           = ELEMENT STANDARD VALUE
END OBJECT
                          = ELEMENT_STANDARD_VALUE
= "ALONGTRACK"
OBJECT
 COLUMN VALUE
 COLUMN_VALUE TYPE
                            = "A"
 COLUMN_VALUE_TYPE
                           = "U"
                            = "Y"
 OUTPUT FLAG
END OBJECT
                           = ELEMENT STANDARD VALUE
                           = ELEMENT STANDARD_VALUE
OBJECT
                           = "INERT"
 COLUMN VALUE
 COLUMN_VALUE TYPE
                            = "A"
 COLUMN VALUE NODE ID
                           = "U"
                           = "Y"
 OUTPUT FLAG
END OBJECT
                           = ELEMENT STANDARD VALUE
                           = ELEMENT STANDARD VALUE
OBJECT
                           = "LIMB"
 COLUMN VALUE
 COLUMN_VALUE_TYPE
                            = "A"
                           = "IJ"
 COLUMN VALUE NODE ID
                            = "Y"
 OUTPUT FLAG
END OBJECT
                            = ELEMENT STANDARD VALUE
OBJECT
                           = ELEMENT STANDARD VALUE
                            = "NADIR"
 COLUMN VALUE
 COLUMN_VALUE TYPE
                            = "A"
                           = "[]"
 COLUMN VALUE NODE ID
                            = "Y"
 OUTPUT FLAG
END OBJECT
                            = ELEMENT STANDARD VALUE
OBJECT
                      = ELEMENT STANDARD VALUE
```

```
COLUMN_VALUE = "TRACKING"

COLUMN_VALUE_TYPE = "A"

COLUMN_VALUE_NODE_ID = "U"

OUTPUT_FLAG = "Y"

END_OBJECT = ELEMENT_STANDARD_VALUE

SYSTEM_CLASSIFICATION_ID = "COMMON"

GENERAL_CLASSIFICATION_TYPE = "GEOMETRY"

CHANGE_DATE = "2009-06-22"

STATUS_TYPE = "APPROVED"

STANDARD_VALUE_OUTPUT_FLAG = "Y"

TEXT_FLAG = "N"

TEXT_FLAG = "N"

SQL_FORMAT = "CHAR (25)"

BL_SQL_FORMAT = "CHAR (25)"

DISPLAY_FORMAT = "JUSTLEFT"

AVAILABLE_VALUE_TYPE = "N"

END_OBJECT = ELEMENT_DEFINITION
```